## IN THE CLAIMS

The following listing of the claims is provided in accordance with 37 C.F.R. §1.121.

1. (current amended) A modular inductor for use in power electronic circuits, the inductor comprising:

a modular enclosure having a mounting surface extending generally in a plane; an inductor coil wound about a central axis extending generally parallel to the mounting surface; and

a plurality of leads electrically coupled to the inductor coil and accessible from the modular enclosure[[.]];

wherein the modular enclosure is configured for mounting adjacent to similar modular inductors in a multi-phase inductor assembly.

- 2. (original) The inductor of claim 1, further comprising a liquid cooled base, the enclosure being mounted to the base for conductive heat transfer through the mounting surface.
- 3. (original) The inductor of claim 1, wherein the coil is generally oblong in a cross section transverse to the central axis.
- 4. (original) The inductor of claim 1, wherein the modular enclosure has a plurality of generally flat external surfaces including side surfaces adjacent to the mounting surface, and wherein the mounting surface has a greater surface area than any one of the side surfaces.
  - 5. (canceled).

- 6. (original) The inductor of claim 1, wherein the leads include plug-in terminals configured to engage interfacing conductors of other components in a circuit in which the inductor is incorporated for use.
- 7. (original) The inductor of claim 1, wherein the leads include conductive pads for interconnecting the inductor with other components in a circuit in which the inductor is incorporated for use.
- 8. (original) The inductor of claim 1, wherein a first lead is disposed on a first side of the modular package and a second lead is disposed on a second side opposite the first side.
- 9. (original) The inductor of claim 1, further comprising a current sensor disposed within the enclosure and configured to sense current through the inductor.
- 10. (original) The inductor of claim 9, wherein the sensor is configured to sense ground faults of the inductor coil.
- 11. (original) The inductor of claim 1, further comprising a capacitor wound with the inductor coil.
- 12. (original) The inductor of claim 1, further comprising a second, common mode inductor coil wound within the enclosure.
- 13. (current amended) A modular inductor system for use in power electronic circuits, the inductor comprising:

a modular enclosure having a mounting surface extending generally in a plane; three modular inductors disposed in the enclosure, each inductor being configured for electrical connection to a respective phase of three phase electrical system; [[and]] a plurality of leads electrically coupled to the inductors for interfacing the inductors with adjacent components of the three phase electrical system[[.]]; and

a current sensor disposed within the enclosure and configured to sense current through at least one of the inductors.

- 14. (original) The inductor system of claim 13, further comprising a liquid cooled base, the enclosure being mounted to the base for conductive heat transfer through the mounting surface.
- 15. (original) The inductor system of claim 13, wherein each inductor includes a coil wound about an axis generally parallel to the mounting surface.
- 16. (original) The inductor system of claim 13, wherein the inductors are potted within the enclosure.
- 17. (current amended) A power converter assembly comprising:
  a power converter circuit configured to convert incoming power to controlled threephase outgoing power;

a modular inductor assembly configured to be coupled between the power converter circuit and a source of electrical power, the inductor assembly comprising a modular enclosure having a mounting surface extending generally in a plane, an inductor coil wound about a central axis extending generally parallel to the mounting surface, and a plurality of leads electrically coupled to the inductor coil and accessible from the modular enclosure for coupling the inductor assembly to the power converter circuit[[.]]; and

a current sensor disposed in the enclosure and configured to sense current through the inductor coil.

- 18. (original) The power converter assembly of claim 17, wherein the inductor assembly includes three modular inductors disposed in the enclosure, each inductor being configured for electrical connection to a respective phase of three phase electrical system.
- 19. (original) The power converter assembly of claim 18, further comprising a fluid cooled support, at least the inductor assembly being mounted on the fluid cooled support for extraction of heat from the inductor assembly via the mounting surface.
- 20. (original) The power converter assembly of claim 17, further comprising a second inductor assembly electrically coupled in series with the inductor assembly, and a filter circuit electrically coupled in series between the inductor assembly and to the second inductor assembly.
  - 21. (original) A power converter assembly comprising:
    a power converter circuit configured to convert incoming power to controlled three-

phase outgoing power;

a modular inductor assembly configured to be coupled between the power converter circuit and a source of electrical power, the inductor assembly comprising a modular enclosure and three modular inductors disposed in the enclosure, each inductor being configured for electrical connection to a respective phase of the power converter circuit, the enclosure having a mounting surface extending generally in a plane; and

a fluid cooled support, the power converter circuit and the inductor assembly being mounted on the fluid cooled support for extraction of heat from the inductor assembly via the mounting surface.